

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	11	(711/202-209.ccls. 711/220-221.ccls.) and segment same sector same physical same logical	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/09 11:03
S2	87	(711/202-209.ccls. 711/220-221.ccls.) and virtual near disk	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/08 19:25
S3	28	(711/202-209.ccls. 711/220-221.ccls.) and virtual near disk same allocat\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/08 17:12
S4	3	"10/633344" "10/428471" "10/348834" "10/186061"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/08 17:16
S5	344	(711/202-209.ccls. 711/220-221.ccls.) and virtual near storage	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/08 17:38
S6	47	(711/202-209.ccls. 711/220-221.ccls.) and physical near sector same logical near sector	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/08 17:52
S7	60	(711/202-209.ccls. 711/220-221.ccls.) and physical near sector same ((logical near (sector block)) lba (logical near block near address))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/08 18:26
S8	39	(711/202-209.ccls. 711/220-221.ccls.) and pba same ((logical near (sector block)) lba (logical near block near address))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/08 19:20
S9	74	(711/202-209.ccls. 711/220-221.ccls.) and (compacting compacted compaction compacts)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/08 19:23

S10	10	(711/202-209.ccls. 711/220-221. ccls.) and (compacting compacted compaction compacts) same virtual	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/08 19:25
S11	20	(711/202-209.ccls. 711/220-221. ccls.) and virtual near drive	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/08 19:25
S12	13	(711/202-209.ccls. 711/220-221. ccls.) and compact same virtual	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/08 19:25
S13	2	("6804819").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/13 10:50
S15	845	virtual adj disk	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/09 12:57
S16	29	virtual adj disk and logical adj address\$2 same physical adj address\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/09 13:35
S17	664	segment adj descriptor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/09 13:39
S18	96	segment adj descriptor with read	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/09 13:48
S19	13	segment adj descriptor adj table with read	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/09 14:20
S20	166	protected adj mode same read	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/09 14:21

S21	43	protected adj mode same read and segment near descriptor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/09 14:21
S22	740	sector near allocat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/13 09:33
S23	40	sector near allocat\$5 with write	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/13 09:53
S24	1	("9665583").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/13 09:54
S25	227	write same sector near address with (size count number)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/13 10:59
S26	18	write same sector near address with (size count number) same (virtual translation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/13 10:59
S27	21	write same sector near address with (size count number) same (virtual translat\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/13 11:02
S28	1	write same sector near address with (size count number) same segment near descript\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/13 11:03